

	NN NN NN NN NN NN NNNN NN NNNN NN NN NN NN NN NN		TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	• • • •
10000000 100000000 100000000 100000000		DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD		

Version: 'V04-000'

V03-016 JAK0227 J A Krycka 17-Aug-1984
Disallow certain printer queue specific qualifiers to be used with /BATCH and /GENERIC.

V03-015 JAK0226 J A Krycka 16-Aug-1984 Omit "list" as an attribute for the /OWNER_UIC qualifier.

V03-014 JAK0220 J A Krycka 12-Jul-1984 Add [NO]FEED option to the /DEFAULT qualifier.

V03-013 MCN0174 Maria del C. Nasr 09-Jul-1984 Make qualifiers negatable to follow the standard rule.

V03-012 PCG0001 Peter George 20-feb-1984 Modify behavior of INIT/QUEUE/BLOCK.

V03-011 MCN0144 Maria del C. Nasr 19-Jan-1984 Fix image name for INITIALIZE.

V03-010 MCN0140 Maria del C. Nasr 23-Nov-1983 Change to new CLI interface for INIT image.

V03-009 MLJ0009 Martin L. Jack 29-Jul-1983 Add /LIBRARY and /SCHEDULE.

V03-008 MAJ0002 Melanie Johnson 22-Jun-1983 Put mcrignore flag on the init/queue qualifiers.

V03-007 MLJ0007 Martin L. Jack 27-May-1983 Changes for new QUEMAN image.

V03-006 MLJ0006 Martin L. Jack 27-Apr-1983 Changes for new QUEMAN image.

V03-005 STJ3087 Steven Jeffreys 24-Apr-1983 Added /[NO]ERASE and /[NO]HIGHWATER.

V03-004 MMD0076 Meg Dumont 08-Apr-1983
Added support for new qualifiers on /LABEL and /OVERRIDE and added the /INTERCHANGE qualifier

V03-003 MLJ0002 Martin L. Jack 03-Jan-1982 Changes for new QUEMAN image.

V03-001 MAJ0001 Melanie Johnson 07-0ct-1982 Put mcrignore flag into cliflags construct.

define type defaults
 keyword burst,negatable,value(type=print_bft)

```
16-SEP-1984 16:35:36.68 Page 2
INIT.CLD:1
         keyword feed.negatable
keyword flag.negatable.value(type=print_bft)
keyword trailer.negatable.value(type=print_bft)
define type retain
         keyword all, default
         keyword error
define type schedule
         keyword size, negatable
define type separate
         keyword burst,negatable
keyword flag,negatable
         keyword reset, negatable, value (required, list)
         keyword trailer, negatable
define type protection
         keyword system, value
         keyword group, value
keyword owner, value
keyword world, value
define type init_overrides keyword expiration
         keyword accessibility
         keyword owner_identifier
define type datacheck_options
         keyword read
         keyword write
define type index_position
         keyword beginning
         keyword middle
         keyword end
         keyword block, value (required)
define type ansi
         keyword volume_accessibility,value(required)
keyword owner_identifier,value(required,type=$infile)
define syntax init_queue
         parameter p1,prompt='Queue',value(required)
define verb initialize
```

```
qualifier cluster_size, value(required,type=$number)
qualifier coudefault,
                           value(required), cliflags(mcrignore), syntax=init_queue
qualifier coumaximum,
                           value(required),cliflags(mcrignore),syntax=init_queue
qualifier data_check,
                           value(list,type=datacheck_options)
value(required, list,type=defaults),cliflags(mcrignore),syntax=init_queue
qualifier default,
qualifier density,
                            value(required)
qualifier directories,
                           value(required,type=Snumber)
qualifier disable_swapping,cliflags(mcrignore),syntax=init_queue qualifier enable_generic,cliflags(mcrignore),syntax=init_queue
qualifier erase
qualifier extension.
                           value(required,type=$number)
qualifier file_protection, value (required, list, type=protection)
qualifier form.
                           value(required), cliftags(mcrignore), syntax=init_queue
qualifier generic.
                            value(list),cliflags(mcrignore),syntax=init_queue
qualifier group
qualifier headers,
                            value(required,type=Snumber)
qualifier highwater.
                            default
qualifier index.
                            value(required,type=index_position)
qualifier interchange
qualifier job_limit,
                           value(required),cliflags(mcrignore),syntax=init_queue
value(required,list,type=ansi)
qualifier label.
qualifier library.
                            value(required),cliftags(mcrignore),syntax=init_queue
qualifier maximum_files,value(required,type=$number)
qualifier on, value(type=$infile,required),cliflags(mcrignore),syntax=init_queue
qualifier override.
                            value(required, list, type=init_overrides)
qualifier owner_uic.
                            value(required, type=$uic)
                           value(required),cliflags(mcrignore),syntax=init_queue
value(required,list,type=protection)
qualifier processor,
qualifier protection.
qualifier queue.
                            cliflags(mcrignore), syntax=init_queue
                           value(type=retain).cliflags(mcrignore).syntax=init_queue
value(required, list, type=schedule).cliflags(mcrignore).syntax=init_queue
qualifier retain,
qualifier schedule,
qualifier separate,
                            value(required, list, type=separate), cliflags(mcrignore), syntax=init_queue
qualifier share,
                            default
qualifier start,
                           cliflags(mcrignore),syntax=init_queue
qualifier structure,
                           value(required, type=Snumber)
qualifier system
qualifier terminal,
                            cliflags(mcrignore),syntax=init_queue
qualifier user_name,
                            value(required)
qualifier verified.
                           default
qualifier windows,
                           value(required,type=$number)
qualifier wsdefault.
                           value(required), cliftags(mcrignore), syntax=init_queue
                           value(required),cliflags(mcrignore),syntax=init_queue
qualifier wsextent,
qualifier wsquota,
                           value(required),cliflags(mcrignore),syntax=init_queue
disallow group and system
disallow default and (batch or generic)
disallow separate and (batch or generic)
disallow form and (batch or generic)
```

0046 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

